SEPARATION OF BIO-POLYESTER FROM BIO-POLYESTER-CONTAINING MICROORGANISM

Publication number: JP7031489
Publication date: 1995_02_03

Publication date: 1995-02-03
Inventor: YOKOYAMA MASAKO

Applicant: ASAHI CHEMICAL IND

Classification:

C12P7/62; C12P7/62; (IPC1-7); C12P7/62

- european:

Application number: JP19930196671 19930715
Priority number(s): JP19930196671 19930715

Report a data error here

Abstract of JP7031489

PURPOSE:To provide a method for efficiently separating a bio-polyester in a granular state from microbial cells containing the bio-polyester. CONSTITUTION:This method for separating the granular bio-polyester comprises adding an alkali in an amount of 1mmol-1mol/kg microbial cells to the aqueous suspension of bio-polyester-containing microorganisms, charging the suspension into a pressure-resistant container or preliminarily heating the suspension at 40-100 deg. C and then charging the heated suspension into the pressure-resistant container, and subsequently heating and retaining the charged suspension at 40-100 deg. C for raising the pressure to spout the suspension from the small opening of the container, thus allowing the shearing force of the fluid to act on the microorganism.

Data supplied from the esp@cenet database - Worldwide

(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出職公開番号 特開平7-31489

(43)公開日 平成7年(1995)2月3日

(51) Int.CL* C 1 2 P 7/62	識別記号	庁内整理番号 7432-4B	FI	技術表示箇所

審査請求 未請求 請求項の数2 FD (全 4 頁)

		ne menta sie	AND HANDON'S ID (E T A
(21)出顯著号	特膜平5-196671	(71)出願人	000000033 旭化成工業株式会社
(22)出顧日	平成5年(1993)7月15日		大阪府大阪市北区常島浜1丁目2番6号
		(72)発明者	横山 雅子 岡山県倉敷市瀬通3丁目13番1 旭化成工
			業株式会社内
		(74)代理人	弁理士 清水 茎 (外2名)
		1	

(54) 【発明の名称】 バイオポリエステル含有微生物からのバイオポリエステルの分離方法

(57)【要約】

[目的] パイオポリエステル含有像生物から、パイオポリエステルを効率よく顆粒状で分離する方法を提供する

○・ (構成] パイオポリエステル含有後生物の水性懸濁液 に1mml/ka菌体~1ml /ka菌体の重のアルカリを 認加した後、熱懸濁液を耐圧性容器に導入し、もしくは 予め穀懸濁液を40~100℃に加熱して耐圧性容器に 導入し、40~100℃に加熱、保温して高圧をかけ、 総容器の像小網口部から懸濁液を噴出させることにより 強生物に液体剪筋力を作用させ、顆粒状のパイオポリエ ステルを分離する。 (3)

3

latus等、シュウドモナス属 (Pseudomon as)、パシルス属(Bacillus)、アゾトバゥ ター属(Azotobacter)、ノカルディア属 (Nocardia)等の菌株が示されるが、その種類 に限定されるものではない。ととで、バイオポリエステ ルとは、ポリ-D-3-ヒドロキシブチレート (以下、 P (3 H B) と略称する] をはじめとするポリヒドロキ シアルカノエート (以下、P (HA) と略称する) と称 される微生物産生ポリエステルを指す。P (3 H B) D 外の代表的な例として、3 HBとD-3-ヒドロキシバ 10 レレート (3HV) との共重合体 (P. A. Holme s et al (ICI), Eur. Pat. App 1, 0052459 (1981)), 3HB&4-EF ロキシブチレート(4 HB)との共重合体 [Y. Doi et al., Macromolecules, 2 1, 2722(1988))が挙げられる。細胞内に基 積しているバイオポリエステルは、微小な顆粒として存 在することが知られている。

[0007]処理される細胞内のパイオポリエステル含 有率(以下、ポリマー含有率という)は、高いほうが好 20 ましい。一般に、乾燥菌体としてポリマー含有率が20 重量%以上がよい。アルカリ添加量、処理時間、分離操 作の効率、分離ポリマーの純度等を考慮すると、50章 量%以上のポリマー含有率が特に好ましい。水性懸濁液 とは、培養終了後の培養懸瀾液そのもの、または培養液 から遠心等で分離した菌体を水に懸濁させたものを指 す。菌体の懸濁濃度は、乾燥菌体換算で150g/1以 下、好ましくは100g/1以下である。使用するアル カリとしては、NaOHを始めとしてLiOH、KOH 等を含めたアルカリ金属の水酸化物、あるいはNH。O 30 Hが用いられる。アルカリの使用量は1mmol/kg酵体~ 1 mol /ko繭体、好ましくは2,5 mmol/ko繭体~2 00mmo]/ka繭体、特に好ましくは50mmo]/ka繭体~ 200mmol/kg菌体で、これを微生物の水性懸瀾液に添 加する.

【0008】本発明の方法では、アルカリを添加総は、 水性無層液は、微小関口部を有する耐圧性容器に導入され、 高圧をかけられる。このようにして間口部から押し 出される簡体には、大きな事断力が働くため、 暫体は破 得され、バイオポリエステルの分離が促進されると推定 40 される。このような耐圧性を密と加圧機構からなる装置 は、循環装置付高圧ホモジナイザーの外間がレステル分離法 は、高圧ホモジナイザーの利用によって実施可能とな る。したがって、本発明のバイオポリエステル分離法 は、高圧ホモジナイザーの効度数定は40~100℃、 好ましくは50~100℃でする。数極調液の加熱は、 高圧ホモジナイザーの場上のた。数定個度に加熱してま 会にエホモジナイザーの場上の、数定個度に加熱して表 くことも望ましい。高圧ホモジナイザー内に導入した政 懸制液にかける圧力は、装置によるが、500~150 0kgf/cmプで作用させるのが好ましい。 0kgf/cmプで作用させるのが好ましい。 0kgf/cmプで作用させるのが好ましい。

【0009】循環装置付高圧ホモジナイザーとしては、 マントンゴーリン (独国APV・ゴーリン計製) ミニ ラボ (デンマーク APVラニー社製)、ブランリュー べ連続式細胞破砕機(独国Bran+Luebbe社 製)、マイクロフルイダイザー (米国Mjcroflu idics社製)等を用いることができる。これらの装 置は、一般的に液体を加圧することによって、乳化・分 数・細胞破砕等に用いられることがよく知られている。 本発明では、高圧ホモジナイザー内での加熱が必須なの で、類似の高圧ホモジナイザーの一種であるが非加熱型 であるフレンチプレスは、本発明に不適当である。フレ ンチプレスを用いて微生物中のパイオポリエステルを分 離することは知られているが (Helmut Bran dl etal., Advances in Bioc hemical Engineering, Biote chnology (1990), 41, 77-9 3、)、本発明の技術的特徴であるアルカリ添加や、加 熱による分離の協同効果を実現した例は知られていな 62.

(0010]以上の処理結件により、短時間で効率よく 簡体壁を破壊し、バイオボリエステルを顆粒状で簡体か ち分解できる。簡体壁が破壊されると、核酸のような水 溶性の高分子物質が細胞外に溶出するために、鉄無濁液 が低度によかか、 熱熱腫の他症性があいたし、その 後の遠心操作、 ろ連接作等でのバイオボリエステルの分 輸が算に行える。処理前の破壊無機の箇体違度は、被 振薦体映算で1508簡体/1まで処理可能であるた め、進常培養後の類体過度を積める必要がない。本発明 により、短時間で効率良く菌体型が破壊され、バイオボ リエステルを顕散状で分離できる。 (0011]

【奥施例 本実施例で用いた酸生物は、アルカリゲネス 原に腐する酸生物アルカリゲネス・リポリティカ (AI caligenes lipolytica) AK20 1 (特開平5-64592)で、培養後、P(3HB) を約50 w t%含有している菌を連心 (8000 rp m, 10 m in、速心分離燃はKUBOTA BR 810 使用)によって培養液から分離後、ベースト状菌体に水 を加えて40g 菌体/10水性懸濁液とした。この水性 膨濁液を用いて、以下に示す実施例1、2および比較例 1~4を行った。

【0012】実無例1、2 および比較例1~4の操作で 得たP(3HB)は、純度を商べるためにガスクロマト グラフィー、分子量分布の決定にゲルバーミエーション クロマトグラフィー (GPC)を用いて分析を行った。 なお、ガスクロマトグラフィー化は、実施例1、2 およ び比較例1~4で得られた沈澱物を乾燥(105℃、2 4 トローンした後、メタノール/補酸(85/15 × 05/14) 5 ペケセトジャンスして置後内ボリエステ

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-031489

(43)Date of publication of application: 03.02.1995

(51)Int CI

C12P 7/62

(21)Application number : 05-196671

(71)Applicant : ASAHI CHEM IND CO LTD

(22)Date of filing :

(72)Inventor: YOKOYAMA MASAKO

(54) SEPARATION OF BIO-POLYESTER FROM BIO-POLYESTER-CONTAINING MICROORGANISM

15 07 1993

(57)Abstract:

PURPOSE: To provide a method for efficiently separating a bio-polyester in a granular state from microbial cells containing the bio-polyester.

CONSTITUTION: This method for separating the granular bio-polyester comprises adding an alkali in an amount of 1mmol-1mol/kg microbial cells to the aqueous suspension of bio-polyester-containing microorganisms, charging the suspension into a pressure-resistant container or preliminarily heating the suspension at $40-100^\circ$ C and then charging the heated suspension into the pressure-resistant container, and subsequently heating and retaining the charged suspension at $40-100^\circ$ C for raising the pressure to spout the suspension from the small opening of the container, thus allowing the shearing force of the fluid to act on the microorganism.

LEGAL STATUS

[Date of request for examination]

11.05.2000

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

* NOTICES *

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] It is 1 mmol/kg biomass -1mol to the aqueous suspension of a biotechnology polyester content microorganism. After adding the alkali of the amount of a /kg biomass, Introduce this suspension into a pressure-resistant container, and it is heated and kept warm within the limits of 40-100 degrees C. The separation approach of the biotechnology polyester from the biotechnology polyester content microorganism characterized by applying high voltage to this suspension, making liquid shearing force act on a microorganism by gushing this suspension from minute opening of this container, and separating granularity biotechnology polyester. [Claim 2] The method according to claim 1 of heating aqueous suspension in the range of 40-100 degrees C beforehand, before introducing into a pressure-resistant container.

[Translation done.]

* NOTICES *

JPD and MCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original 2.000 shows the word which can not be translated. 3.in the drawings, any words are not translated

DETAILED DESCRIPTION

[Datailed Description of the Invention]

(Industrial Application) This invention relates to the separation approach of having biodegradebility, from the biomass of biotechnology polyester. [0002]

(DOD)
[Description of the Prior Art] Abbough scarnets and a plantic wests are processed by Incertotion or related to the prior and plantic most as well as earth and quand inclusioning related to the programme of the prior and programme of the prior of the social consciousness to plantic recycle. However, there is a main whole remarks there have a finished in a recycliate application, could not expended only by including the prior of the prior harmful matter attracta attantion, and the development is furthered. As such plattics, aspecial the polyector that a microorganism generates within a biomeas is supected that it is included in the carbon ryally process of a nature, and stabilization of an ecosystem in mode. Moreover, also in the motical field, the implant naturals of recovery naediasyness and the utilization as a drug

in the model field, the implicit metallicit of receivery avadances and the utilization as a final confer are possible. In conference production, the contemporary analysis of the production of the conference production o

Probleming I has bload by the humbon's flowards, the solvent instruction marked by obtained must execute must be as because from the conversal but the source solvent for a recombination for a large sametre, Therefore, if it is good to make a solvent recombination for a large sametre, Therefore, if it is good to make a solvent recombination of the solvent recombi m(a) to be Solved by the Invention) However, the solvent extraction method by

http://www4.ipdl.ncipi.go.jp/ogi-bin/tren_web_cgi.ejje

2026/07/20

JP 07-031489 A TOETAN ED DESCRIPTION

3/4 ページ

utilization of a high vallage homogenice. 40-100 August C of Emperature strains and at a high temperature strains and a high temperature in a size deviated to heat to invite improvement for traditions of a Night value homogenice. The presentation of the high value for the properties of the presentation of the high value homogenic and the supervision of the presentation of the high value homogenic and the supervision of the presentation of the high value homogenic and the supervision of the presentation of the high value of the presentation of the

by heating in not hown. (1000) \$5 to above processing exclusion a borness as in destroyed efficiently for a both (1000) \$5 to above processing exclusion a borness as in destroyed efficiently for a both wall is destroyed, from a mater multiple adjunction instead to be a motival exclusion of a second wall is destroyed, from a mater multiple adjunction instead to be a motival exclusion of a second exclusion and the second processing and the second processing and a material exclusion and a second processing desired by the second process of the cell and second processing and the second processing desired and second processing desired this assessmino before processing deserved usually used to this to the office as concentration of this assessmino before processing deserved usually used to this to led illusion accomplishing the concentration of the second processing deserved usually used to this to led illusion accomplishing the account of the second processing deserved usually used to this to led illusion accomplishing the second processing and the second processing the second processing and the second processing the secon for a short time, and biotechnology polyester can be separated by gra

when calculate with coming and companions. A shortestic work is districted by contributing the companion of the committee of in was carried out, it was used as the chlorofor

measured.

(D013) (Example 1) The NeOH water solution of 0.1M was added so that 2 might be set to

(D013) (Example 1) The NeOH water solution of P (2HB) content biomass was created. This subject

is beforehead thrown into APV and the man ton gaufin by the gaufin company after heating for

ction of biotechnology polyester. In the enzymetic process of JP,80-145097,A, the lon before and behind enzyme processing becomes a multistage story, and, in addition of an improvement is large for mans production. Since the approach by release of the are of JP,57-174094.A has not indicated the purity or yield of polyester which were ed, its effectiveness is unknown. This invention aims at offering the approach of sepm the microorganism containing biotechnology polyester by applying res at less than 100 degrees C in an equesity medium without using an organic

or see for Solving the Problem] This invention is 1 mmst/kg blomess =1mol to the squee ension of a biotechnology polyester content microorganism. /blomess, Preferably A 2 (/kg blomess = 200 mmol/kg biomess, The skall of the amount of a 50mmol/s) = 200 modify livens. — 300 models joines. The shall of the amount of a Stormola's 2-00 models and a shall of the amount of a Stormola's 2-00 models and a shall of the amount of the shall of the shall of the shall of the shall often often out of the shall often of the shall often often out of the shall often often out of the shall often of the shall often often out of the shall of the shall often out of the shall of the shall often out of the shall of the shall often out of the shall often out of the shall often out of the shall of the shall often out of the shall often out o

between definitions and backershingly parketed to the destroying a biomass by the present of 200 pt to expected of 2017—2009 A society for the health of 2007 and 100 pt to expected of 2017—2009 A society for the health of 600 pt to expected of 2017—2009 A society for the health of 600 pt to expected of 2017 A society for the control of 2018 and 2019 A society for the control of 2019 A society for 201

http://wwwl.ipdl.ncipi.go.jp/cgi-bin/tren_web_cgi.ejje

2005/07/20

JP.07-031489.A [DETAILED DESCRIPTION]

4/4 15-13

shearing force was opplied. This actuation was reposited 5 times by circulating suspension automatically, Centrifugal separation (1700pm). Think) of this suspension after processing was correlated understing served bet

temperature] into 70 degrees C. [0014] (Exemple 1 of

temperatura j into 70 degress C.

(Olid (Etemple 1 de comperison) bit this assropia, it was operated like the exemple 1 except not adding a NOCH water reducion to this assponsion.

(Exemple 2 d'a comperison) this issuemplic, it was operated like this exemple 2 except not adding a NOCH water solution to this assponsion.

(Exemple 3 d'a comprison) this issuemplic, it was operated like the exemple 1 except not define a NOCH water solution to this assponsion.

me of examples 1 and 2 and the examples 1-4 of a comparison are shown

[A table 1]

	ブルカリ量	予爾加热温度	マントンゴーリンの使用
支統例」	4.0eff	90°C (5ala)	育 (5頭)
実施例2	4.0eX	TO'C (Seis)	有(5回)
比較例1	*	90°C (5+1+)	有 (5 間)
比較例2	*	70°C (5ain)	育(5期)
比較例3	4. 0±8	22	有 (5回)

The result obtained by the gas chromatography of an example and the axample of a comparison and GPC was shown in a table 2.

	ポリマー純皮	Mn	M#	Hw/He
支施例!	77.0%	1.20-105	3.46=10 ⁶	2.91
实施例2	85.4%	3.14+10	4.86-10	1.55
比較例1	63.4%	2.10+105	4.15-10°	1.98
比較例2	59.0%	2.04×10 ⁵	3.84×10 ⁶	1.88
比較們3	65.3%	2.63+10*	4.35=105	1.56

[0017] [007] T. Effect of the Invention] By this invention, the new separation approach which conserved the fault of the conventional of directions method was developed. That is, biotechnology polystar by use approach for the microprograms conclaiming betoenhopy polystar by diding little alkal in an equality medium, operating a high votage homogenizer under hasting of less than 100 degrees C, and opplying behaving force to a biomass without using an organize solvent.